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US Patents Full-Text Database
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JP0 Abstracts Database
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IBM Technical Disclosure Bulletins

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L3

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<u>L3</u>	L1 and (acrylate)	32	<u>L3</u>
<u>L2</u>	L1 and (acrylate adj1 monomer)	0	<u>L2</u>
<u>L1</u>	528/78.ccls.and (amine)	246	<u>L1</u>

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1. Document ID: US 20010025096 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 32

File: PGPB

Sep 27, 2001

PGPUB-DOCUMENT-NUMBER: 20010025096

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010025096 A1

TITLE: Polyisocyanates

PUBLICATION-DATE: September 27, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bruchmann, Bernd	Freinsheim		DE	
Renz, Hans	Meckenheim		DE	
Koniger, Rainer	Freinsheim		DE	
Ehe, Ulrike	Lambsheim		DE	
Treuling, Ulrich	Bensheim		DE	
Muller-Mall, Rudolf	Neuhofen		DE	

US-CL-CURRENT: 528/67; 528/78, 528/85

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Drawn D](#)

2. Document ID: US 6635737 B1

L3: Entry 2 of 32

File: USPT

Oct 21, 2003

US-PAT-NO: 6635737

DOCUMENT-IDENTIFIER: US 6635737 B1

TITLE: Polymers derived from low unsaturation polyamines

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KINIC](#) | [Drawn D](#)

3. Document ID: US 5686526 A

L3: Entry 3 of 32

File: USPT

Nov 11, 1997

US-PAT-NO: 5686526
DOCUMENT-IDENTIFIER: US 5686526 A

TITLE: Process of making molded polyurethane articles

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

■ 4. Document ID: US 5496908 A

L3: Entry 4 of 32

File: USPT

Mar 5, 1996

US-PAT-NO: 5496908
DOCUMENT-IDENTIFIER: US 5496908 A

TITLE: Water-soluble polyurethane and use thereof to thicken water-based systems such as water-based paints

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

■ 5. Document ID: US 5272244 A

L3: Entry 5 of 32

File: USPT

Dec 21, 1993

US-PAT-NO: 5272244
DOCUMENT-IDENTIFIER: US 5272244 A

TITLE: Hydroxy-functional polyethers containing urea, biuret, thiourea, dithiobiuret, thioamide, and/or amide moieties in their backbone and urethane/urea prepolymers and polymers made therefrom

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

■ 6. Document ID: US 5225519 A

L3: Entry 6 of 32

File: USPT

Jul 6, 1993

US-PAT-NO: 5225519
DOCUMENT-IDENTIFIER: US 5225519 A

TITLE: Quick-hardening coating composition

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

■ 7. Document ID: US 5155200 A

L3: Entry 7 of 32

File: USPT

Oct 13, 1992

US-PAT-NO: 5155200
DOCUMENT-IDENTIFIER: US 5155200 A

TITLE: Polyarylamine polymers

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

■ 8. Document ID: US 5130405 A

L3: Entry 8 of 32

File: USPT

Jul 14, 1992

US-PAT-NO: 5130405

DOCUMENT-IDENTIFIER: US 5130405 A

TITLE: Acid etch resistant coatings

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

■ 9. Document ID: US 5109098 A

L3: Entry 9 of 32

File: USPT

Apr 28, 1992

US-PAT-NO: 5109098

DOCUMENT-IDENTIFIER: US 5109098 A

TITLE: Imines and secondary amines containing hydrogen bonding moieties in their backbone and polymers made therefrom

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

■ 10. Document ID: US 5055544 A

L3: Entry 10 of 32

File: USPT

Oct 8, 1991

US-PAT-NO: 5055544

DOCUMENT-IDENTIFIER: US 5055544 A

** See image for Certificate of Correction **

TITLE: Amino-functional polyesters containing urea, biuret, thiourea, dithiobiuret, thioamide, and/or amide moieties in their backbone and urethane/urea prepolymers and polymers made therefrom

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw. Ds](#)

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14. Document ID: US 4622378 A

L3: Entry 14 of 32

File: USPT

Nov 11, 1986

US-PAT-NO: 4622378

DOCUMENT-IDENTIFIER: US 4622378 A

**** See image for Certificate of Correction ******TITLE: Zwitterionic polymers having clay soil removal/anti-redeposition properties useful in detergent compositions**

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KOMC	Draw. De
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15. Document ID: US 4544730 A

L3: Entry 15 of 32

File: USPT

Oct 1, 1985

US-PAT-NO: 4544730

DOCUMENT-IDENTIFIER: US 4544730 A

TITLE: Modified polyurethane liquid polymer compositions

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KOMC	Draw. De
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16. Document ID: US 4533717 A

L3: Entry 16 of 32

File: USPT

Aug 6, 1985

US-PAT-NO: 4533717

DOCUMENT-IDENTIFIER: US 4533717 A

**** See image for Certificate of Correction ******TITLE: Modified polyurethane liquid polymer compositions**

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KOMC	Draw. De
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17. Document ID: US 4503199 A

L3: Entry 17 of 32

File: USPT

Mar 5, 1985

US-PAT-NO: 4503199

DOCUMENT-IDENTIFIER: US 4503199 A

TITLE: Modified polyurethane liquid polymer compositions

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KOMC	Draw. De
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18. Document ID: US 4424333 A

L3: Entry 18 of 32

File: USPT

Jan 3, 1984

US-PAT-NO: 4424333

DOCUMENT-IDENTIFIER: US 4424333 A

TITLE: Modified polyurethane liquid polymer compositions

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KMC	Drawn D
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19. Document ID: US 4285996 A

L3: Entry 19 of 32

File: USPT

Aug 25, 1981

US-PAT-NO: 4285996

DOCUMENT-IDENTIFIER: US 4285996 A

TITLE: Polyoxyalkyl amine-polyisocyanate reaction products as coagulation agents for binding agent dispersions

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KMC	Drawn D
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20. Document ID: US 4237038 A

L3: Entry 20 of 32

File: USPT

Dec 2, 1980

US-PAT-NO: 4237038

DOCUMENT-IDENTIFIER: US 4237038 A

TITLE: Cathodically depositable resins and process of preparing same

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KMC	Drawn D
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24. Document ID: US 3624044 A

L3: Entry 24 of 32

File: USPT

Nov 30, 1971

US-PAT-NO: 3624044

DOCUMENT-IDENTIFIER: US 3624044 A

**** See image for Certificate of Correction ****

TITLE: URETHANE POLYMERS

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw. De
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25. Document ID: US 3795642 A

L3: Entry 25 of 32

File: USOC

Mar 5, 1974

US-PAT-NO: 3795642

DOCUMENT-IDENTIFIER: US 3795642 A

TITLE: TRIS (HYDROXYALKYL)-3,3,3-NITRILOTRIPROPIONATES

DATE-ISSUED: March 5, 1974

INVENTOR-NAME: TEFERTILLER B; NEVILL J

US-CL-CURRENT: 560/171, 528/67, 528/78

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw. De
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26. Document ID: US 3714079 A

L3: Entry 26 of 32

File: USOC

Jan 30, 1973

US-PAT-NO: 3714079

DOCUMENT-IDENTIFIER: US 3714079 A

TITLE: DERIVATIVES OF PHENOLPHTHALEIN USED IN POLYURETHANE PREPARATION

DATE-ISSUED: January 30, 1973

INVENTOR-NAME: HINDERSINN R; WILSON B

US-CL-CURRENT: 521/167, 521/155, 521/165, 528/291, 528/73, 528/78, 528/906

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw. De
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■ 27. Document ID: US 3582501 A

L3: Entry 27 of 32

File: USOC

Jun 1, 1971

US-PAT-NO: 3582501

DOCUMENT-IDENTIFIER: US 3582501 A

TITLE: POLYURETHANE FOAMS AND PROCESS OF MAKING THEM

DATE-ISSUED: June 1, 1971

INVENTOR-NAME: COX EUGENE F; HOSTETTLER FRITZ

US-CL-CURRENT: 521/121, 521/108, 521/126, 521/129, 521/172, 521/174, 528/53,
528/54, 528/58, 528/77, 528/78

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Drawn On
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■ 28. Document ID: US 3405162 A

L3: Entry 28 of 32

File: USOC

Oct 8, 1968

US-PAT-NO: 3405162

DOCUMENT-IDENTIFIER: US 3405162 A

TITLE: Copolymer produced by the copolymerization of an organic starter, a vicinal epoxide, and an ethylenically unsaturated monomer

DATE-ISSUED: October 8, 1968

INVENTOR-NAME: COLLIER KURYLA WILLIAM

US-CL-CURRENT: 558/358; 250/396R, 521/164, 521/174, 528/75, 528/76, 528/77, 528/78,
558/410, 558/447, 558/462, 560/170, 560/252, 562/429, 562/469, 562/473, 562/488,
562/583, 562/594

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Drawn On
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■ 29. Document ID: US 3330782 A

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File: USOC

Jul 11, 1967

US-PAT-NO: 3330782

DOCUMENT-IDENTIFIER: US 3330782 A

TITLE: Beta-(n, n-dimethylamino)alkyl ethers as catalysts for isocyanate reactions

DATE-ISSUED: July 11, 1967

INVENTOR-NAME: FEDOR POPPELSDORF

US-CL-CURRENT: 521/115; 521/126, 521/170, 528/53, 528/56, 528/58, 528/72, 528/76,

528/78, 528/80, 528/83, 554/73

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30. Document ID: US 3284377 A

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File: USOC

Nov 8, 1966

US-PAT-NO: 3284377

DOCUMENT-IDENTIFIER: US 3284377 A

TITLE: Polyurethane plastics prepared from a nitrogen containing polyol

DATE-ISSUED: November 8, 1966

INVENTOR-NAME: HANS-JOACHIM HENNIG; GUNTHER BRAUN ; RUDOLF MERTEN

US-CL-CURRENT: 521/167, 521/129, 521/131, 521/160, 528/75, 528/78, 558/451, 558/452

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31. Document ID: US 3110695 A

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L3: Entry 31 of 32

File: USOC

Nov 12, 1963

US-PAT-NO: 3110695

DOCUMENT-IDENTIFIER: US 3110695 A

TITLE: Process for polymerizing methylmethacrylate in presence of polyethylene oxide

DATE-ISSUED: November 12, 1963

INVENTOR-NAME: JOHN CERESA RAYMOND

US-CL-CURRENT: 525/418; 525/284, 525/377, 525/404, 525/479, 525/502, 525/518,
525/529, 525/59, 526/232, 526/328, 526/65, 526/73, 526/78, 528/271, 528/78

32. Document ID: US 3050423 A

L3: Entry 32 of 32

File: USOC

Aug 21, 1962

US-PAT-NO: 3050423

DOCUMENT-IDENTIFIER: US 3050423 A

TITLE: Solid propellant

DATE-ISSUED: August 21, 1962

INVENTOR-NAME: HUDSON PAUL S

US-CL-CURRENT: 149/19.4; 149/44, 149/60, 149/61, 149/76, 149/83, 528/44, 528/74,
528/77, 528/78, 528/85

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